## Data Sheet





Issue October 2007

# SCENICVIEW E22W-1 22 Inch LCD widescreen Display Preliminary

Pages 2

An attractive price doesn't mean that you have to compromise on style or performance. The SCENICVIEW E22W-1 widescreen display offers best performance for the office and multimedia. With its slim and stylish design, the SCENICVIEW E22W-1 fits perfectly into your office environment.

#### **Highlights**

- 22-inch widescreen display for a perfect viewing experience at high resolution
- Best performance to an affordable price
- Very easy and comfortable to use
  - Plug & Play
  - Auto-adjust
  - Easy-to-use OSD menu

#### **Ergonomics**

- Optimum flicker-free and distortion-free picture
- Excellent colour purity
- Well balanced brightness uniformity
- Excellent high contrast (800:1)
- Space saving design

### **Technical highlights**

- 22" (55.9 cm) LCD widescreen display
  - Excellent contrast 700:1
- Brightness 300 cd/m<sup>2</sup>
- Fast response time (typ.)5 ms
- Internal power supply

#### Reliability

- Low power consumption (EPA 'On Mode' 33W)
- Power management according to EPA
- Guaranteed quality and stability









Visible screen diagonal	22 inch (55.9 cm)
Resolutions Pixels Pixels* * expanded	1680 x 1050 1280 x 768
Picture size	473.76 x 296.1 mm
Colours	16.7 million
Pixel Pitch	0.282 mm
Frequencies Horizontal Vertical	31 - 83 kHz 56 - 75 Hz
Brightness (typical)	300 cd/m <sup>2</sup>
Contrast (typical)	700:1
Viewing angle (typical) Horizontal Vertical	170° 160°
Response time (typical)	5 ms
Plug and Play	VESA DDC2B
Setting options Brightness (Back light control) Contrast, Volume control Picture position (horizontal and vertical), H-size, Phase, Color temperature and individual color setting Auto-adjust (direct access key) Activate factory settings Menu language	
OSD Language English, German, Spanish, F Dutch	rench, Italian, Russian, Polish,
Base Tilt angle	-5°/ +20°
Audio characteristics Audio signal input Audio output	3.5mm stereo phone jack 1 W (L) + 1 W (R)

Electrical values (internal po	ower supply)
EPA 'Standby'	< 1 W
EPA 'On Mode'	33 W
Max.	< 55 W
Rated voltage	100 - 230 V
Frequency	50 - 60 Hz
Protection class	1
Temperatures/ dimensions/	weight
Ambient temperature (to IEC	721).
Working (recommended)	5°C to 35°C
Storage	-20°C to 60°C
	-20 C 10 00 C
Dimensions (H x W x D):	440 v. 544 v. 240 mm
(with stand)	418 x 514 x 219 mm
Weight (Monitor only)	5.4 kg
Reliability	
MTBF (demonstrated)	60,000 h
Lifetime of LCD backlight	40,000 h
(brightness > 50 % of original	
(brightness > 50 % of original	brightness)
Compliance with standards	
Product safety	EN60950
Ergonomics	GS mark
go	ISO13406-2
	(Pixel fault class II)
Radiation immunity and	CE certification according
	to EC Directive
RFI suppression	
	89/336/EEC
	(EN55022/B, EN55024
	EN61000-3-2/-3);
	TCO'03
Video input	1 x D-SUB, 1 x DVI-D
Accessories	
1 x Power cable (1.5 m)*	1 x wall socket
,	(Euro-Schuko-Type CEE7)
Data cable (1.5 m)*	D-SUB (15-pin)
Audio cable (1.8 m)*	3.5mm stereo phone jack
	3.5mm stereo priorie jack
* detachable on display	
Special features	Standardized mounting
	interface according
	VESA FPMPMI (100 mm)
	Kensington Lock
Ondersede	
Order code	S26361-K1200-V381
	EAN: 433364 3414597